Site Name:		Operational Period: Date: 12-16-2014						Region 6	
Task Order 62 CES Environmental					DAILY WORK ORDER				
ranch: Federal		Division/ Group:	Pachonca			mergency and Rapid Response Service			
WORK AUTHORIZED:	1003								
Continue to pump water on si									
Continue development of prof									
Continue removal of water, oi					5500	D	14-2000		
		On-Scene Coordinator:			ERRS Response Manager				
		Gary Moore, USEPA			LeRoy Cassidey, CB&I Federal				
Task Order: 062	Task Order: 062		Date: 12.16.2014 Time:1700			Date: 12.16.2014 Time: 1700			
PERSONNEL ON-SITE:	QTY	Used	Unused	EQUIPMENT ON- SITE:		QTY	USED	Unused	
Response Manager	1	1		Pick -up Truck		2	2		
Foreman	1	1		Genera	ator	1	1		
Health and Safety Manager				Trash Pur	mps	1	1		
Truck Driver/Equip Op				Multiple Gas Monitor		0	0		
Laborer	3	3		Frac Tank w Li	iner	1	1		
				4,000 PSI Press Was		0	0		
PERSONNEL OFF-SITE				Open Top Roll		6	6		
Subcontract Manager	1	1		Vacuum Truck Air Mo	over	1	1		
Transport and Disposal Coord	1	1		Carbon Vapor	Unit	1	1		
Field Cost Accountant	1	1		Skid Si	teer	1	1		
				Vacuum Bo	exes	10	10		
				10,000 lb Overhead	Lift	1	1		
				Storage Tra		1	1		
-				Myers (Bean) Pu		1	1		
WORK ACCOMPLISHED //	MENDS	SENTS A	ht			- dov.do 400	o spons):		
WORK ACCOMPLISHED / A		- 100			ALCOHOLD ST	102			
The crew continued to clean the oily waters and continued					ssisted	the truck of	frivers in r	emovai	
Five loads of oily water were					ardous a	and two C	lass 9 ship	oments.	
Material was removed from N and disposed at Republic Ser	N-OT 4, 5	5, 9 and 8	ST 8. Two lo	oad of oily water from F	T 506 a				
RM coordinated site activities completed daily paperwork w on the remaining site waste in	ith Healt	th/Safety	and Operati						
T&D Coordinator continues to at Veolia Environmental Serv		ith vendo	ors on final d	disposal options of site v	waste.	She conti	nues to tra	ick the V	

Next OPERATIONAL PERIOD (administrative, tactical / resource status changes, special instructions, H&S)(Input for next DWO):

Time:

The crew will continue to assist truck drivers with loads going to Lonestar. Crew will continue utilizing the Meyer Pump to clean the emptied frac tanks. Crew will prepare for the rain event.

Date:

12.17.2014

Time:930

Two trucks in rotation scheduled to complete the removal of the AST waters approved at Lonestar Ecology. One additional truck will be utilized to receive the frac tank material.

Continue working with OSC and START on planning activities in January.

Date:

osc